EEEEEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFFFFF
EEEEEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFFFF
EEEEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFFFFF
EEE	RRR RRR	FFF
ĒĒĒ	RRR RRR	FFF
ĔĔĔ	RRR RRR	FFF
ĔĔĔ	RRR RRR	FFF
ĔĔĔ	RRR RRR	FFF
EEE	RRR RRR	FFF
EEEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFF
EEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFF
EEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFF
EEE	RRR RRR	FFF
ĒĒĒ	RRR RRR	FFF
ĒĒĒ	RRR RRR	FFF
ĒĒĒ	RRR RRR	FFF
ĔĔĔ	RRR RRR	FFF
ĒĒĒ	RRR RRR	FFF
		*
EEEEEEEEEEEE	RRR RRR	FFF
EEEEEEEEEEEEE	RRR RRR	FFF
EEEEEEEEEEEEE	RRR RRR	FFF

	MM MM MMMM MMM MMMM MMM MMMMM MM MM MM MM	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	•••
	\$			

TR/ VO4

VAX-11 FORTRAN V3.4-56 DISK\$VMSMASTER:[ERF.SRC]TIMRB.FOR;1

VO

 SUBROUTINE TIMER (LUN)! NOTE BEGINNING OF TIMED INTERVAL

Version: 'V04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

C FACILITY: ERF, Errorlog Report Formatter

ABSTRACT:

Runtime statistics timing package.

ENVIRONMENT:

VAX/VMS operating system, unprivileged, user mode.

MODIFIED BY:

V03-002 SAR0212 Sharon A. Reynolds 22-Mar-1984 Changed the carriage control in a format statement for use with output file.

V03-001 JMG0010 Joel M. Gringorten 02-Feb-1984 Rewrote the error handling from GETJPI system service to utilize LIB\$SIGNAL, and the ERFMSG file.

SAVE CURRENT PROCESS STATISTICS IN VARIABLES IN COMMON USAGE:

CALL TIMRB !START OF TIMED INTERVAL

EQUATED SYMBOLS:

COMMON /STAT_VARS/ TO, BUFIO, CPUTIME, DIRIO, PFLTS

```
TR
VO
```

Page

```
0058
                    INTEGER+4 BUFIO, CPUTIME, DIRIO, PFLTS
0059
0060
0061
0062
0063
0064
0065
0066
0067
                    COMMON /JOB_PARAM/ LEN4A.BUFIO_CODE.BUFIO_ADR.ZERO.

LEN4B.CPUTIME_CODE.CPUTIME_ADR.ZERO1.

LEN4C.DIRIO_CODE.DIRIO_ADR.ZERO2.
                                        LEN4D, PFLTS_CODE, PFLTS_ADR, ZERO3,
                                        ZERO4
                    BYTE
                                        LUN
                    INTEGER*2 LEN4A, LEN4B, LEN4C, LEN4D
INTEGER*2 BUF10 CODE, CPUTIME CODE, DIRIO CODE, PFLTS CODE
INTEGER*4 BUF10 ADR, CPUTIME ADR, DIRIO ADR, PFLTS ADR
0069
0070
                    INTEGER+4 NEW BOFIO, NEW CPUTIME, NEW DIRIO, NEW PFLTS
INTEGER+4 ZERO, ZERO1, ZERO2, ZERO3, ZERO4, SYSSGETJPI, STATUS
0071
0072
                    LOGICAL*1
                                        ERROR
0073
0074
                    EXTERNAL
                                        ERF_NOSTATS, ERF_GETJPIERR
0075
0076
0077
                    **** NOTE THE FOLLOWING CODES ARE VMS SYMBOLLIC PARAMS.
0078
                          THEY MAY CHANGE IN FUTURE VERSIONS OF VMS...BEWARE!
                    DATA BUFIO_CODE /1036/
0079
                                                              JPIS_BUFIO
0080
                    DATA CPUTIME CODE /1031/
                                                              JPIS CPUTIM
                    DATA DIRIO CODE /1035/
0081
                                                               JPIS DIRIO
0082
                    DATA PFLTS_CODE /1034/
                                                              JPI$ PAGEFLTS
0083
                    DATA LEN4A, LEN4B, LEN4C, LEN4D /4.4.4.4/
0084
0085
0086
                    0087
                    TO = SECNDS(O_{\bullet})
9088
                    BUFIO ADR
                                        = %LOC(BUFIO)
0089
                    CPUTIME ADR
                                        = %LOC(CPUTIME)
0090
                    DIRIO_ADR
                                        = %LOC(DIRIO)
0091
                    PFLTS_ADR
                                        = %LOC(PFLTS)
0092
0093
                    ERROR = .FALSE.
0094
0095
                    STATUS = SYS$GETJPI(,,,LEN4A,,,)
                    IF (.NOT. STATUS) THEN
0096
0097
                    CALL LIBSSIGNAL(ERF_GETJPIERR, XVAL(0), XVAL(STATUS))
0098
0099
                    ERROR = .TRUE.
0100
                    ENDIF
0101
0102
                    RETURN
0103
0104
                    ENTRY TIMRE (LUN)! PRINT EXECUTION STATISTICS FOR INTERVAL
0105
0106
                    USAGE:
0107
                              CALL TIMRE
                                                  !END OF TIMED INTERVAL
0108
0109
                    TIMRE OBTAINS PROCESS STATISTICS AND SUBTRACTS THE BEGINNING-OF-INTERVAL STATISTICS RECORDED BY TIMRB.
0110
0111
                    THE INCREMENTAL VALUES ARE WRITTEN TO UNIT "TTY"
0112
                    (FORTRAN UNIT 6).
                                        = $LOC(NEW_BUFIO)
                    BUFIO ADR
Ď114
                    CPUTIME_ADR
                                        = %LOC(NEW_CPUTIME)
```

16-Sep-1984 00:15:42

5-Sep-1984 14:23:34

VAX-11 FORTRAN V3.4-56

DISK\$VMSMASTER: [ERF.SRC]TIMRB.FOR: 1

TIMRB

```
TIMRB
                              DIRIO_ADR
PFLTS_ADR
0115
                                                           = %LOC(NEW_DIRIO)
0116
                                                           = %LOC(NEW_PFLTS)
0118
               C
0119
0120
01223
01223
01223
01226
01226
0123
0133
0133
0133
0133
0133
                              STATUS = SYSSGETJPI(,,,LEN4A,,,)
IF (.NOT. STATUS) THEN
                              CALL LIB$SIGNAL(ERF_GETJPIERR, XVAL(0), XVAL(STATUS))
                              ERROR = .TRUE.
                              ENDIF
               C
                              CLKTIME = SECNDS(TO)
                              CPUSECS = (NEW_CPUTIME-CPUTIME)/100.
                             BUFIO = NEW BUFIO - BUFIO
DIRIO = NEW DIRIO - DIRIO
                              PFLTS = NEW_PFLTS - PFLTS
                              IF (ERROR) THEN
                              CALL LIB$SIGNAL(ERF_NOSTATS)
                             ELSE
0140
0141
0142
0143
0144
                              CALL LINCHK (LUN.7)
                             WRITE(LUN,110) CPUSECS, CLKTIME, PFLTS, DIRIO, BUFIO FORMAT('', 'PROGRAM RUNTIME STATISTICS', //,
1'',18, 'TIMES IN SECONDS', T29, 'PAGE', T39, 'DIRECT', T49, 'BUFFERED'/,
2'',112, 'CPU ELAPSED', T29, 'FAULTS', T39,' I/O', T49,' I/O', //,
3'',16, F9.1, F9.1, T25, I10, T39, I6, T49, I8, /)
ENDIF
               110
0146
0148
0149
0150
```

SAVE STATE FOR NEXT TIME AROUND THE USER IS SUPPOSED TO CALL TIMRB AGAIN, BUT IN CASE HE DOESN'T ...

TO = SECNDS(0.)CPUTIME = NEW CPUTIME BUFIO = NEW_BOFIO DIRIO = NEW_DIRIO PFLTS = NEW_PFLTS RETURN END

0151 0152

0154

0155

0156 0157

0158

PROGRAM SECTIONS

Name	Bytes	Attributes
O \$CODE 1 \$PDATA 2 \$LOCAL 3 STAT VARS 4 JOB_PARAM	357 175 116 20 52	PIC CON REL LCL SHR EXE RD NOWRT LONG PIC CON REL LCL SHR NOEXE RD NOWRT LONG PIC CON REL LCL NOSHR NOEXE RD WRT LONG PIC OVR REL GBL SHR NOEXE RD WRT LONG PIC OVR REL GBL SHR NOEXE RD WRT LONG
Total Space Allocated	720	

ENTRY POINTS

Address Type	Name	Address Type	Name
0-0000000	TIMRB	0-000005F	TIMRE

VARIABLES

Address	Type	Name	Address	Туре	Name	Address	Type	Name	Address	Туре	Name
3-0000004 2-000001C 3-000000C 4-00000000 AP-000000046 2-0000010 2-0000014	1*4 1*2 1*4 1*4	BUFIO CPUSECS DIRIO LEN4A LUN NEW_PFLTS STATUS ZERO2	4-0000004 3-0000008 4-00000010 4-00000000 2-00000004 3-00000000 4-00000020	I * 4 I * 2 I * 4	BUFIO ADR CPUTIME DIRIO_ADR LEN4B NEW_BUFIO PFLTS TO ZERO3	4-0000002 4-0000010 4-000001A 4-00000018 2-0000008 4-00000028 4-00000030	I * 2 I * 4 I * 4 I * 4	BUFIO CODE CPUTIME ADR DIRIO CODE LEN4C NEW CPUTIME PFLTS ADR ZERO ZERO	2-0000018 4-00000000 2-00000000 4-00000024 2-00000000 4-00000014	R*4 I*2 L*1 I*2 I*4	CLKTIME CPUTIME_CODE ERRUH LEN4D NEW_DIRIO PFLTS_CODE ZERO1

LABELS

Address Label 1-00000008 110'

FUNCTIONS AND SUBROUTINES REFERENCED

Type	Name	Type	Name	Type	Name	Type	Name	Type	Name	Type	Name
	ERF_GETJPIERR		ERF_NOSTATS	R+4	FOR\$SECNDS		LIB\$SIGNAL		LINCHK	I *4	SYS\$GETJPI

COMMAND QUALIFIERS

FORTRAN /LIS=LISS:TIMRB/OBJ=OBJS:TIMRB MSRCS:TIMRB

```
/CHECK=(NOBOUNDS,OVERFLOW,NOUNDERFLOW)
/DEBUG=(NOSYMBOLS,TRACEBACK)
/STANDARD=(NOSYNTAX,NOSOURCE_FORM)
/SHOW=(NOPREPROCESSOR,NOINCLODE,MAP)
/F77 /NOG_FLOATING /14 /OPTIMIZE /WARNINGS /NOD_LINES /NOCROSS_REFERENCE /NOMACHINE_CODE /CONTINUATIONS=19
```

VAX-11 FORTRAN V3.4-56 DISK\$VMSMASTER:[ERF.SRC]TIMRB.FOR;1

TRA

COMPILATION STATISTICS

Run Time: Elapsed Time: Page Faults: Dynamic Memory: 1.78 seconds 4.31 seconds 132 169 pages

0154 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

